

CLMPTO 10/20/04

Cancel Claims 1,10,11,

Amend Claims 2,9,12-16

2. (Currently Amended) The system of claim 1, wherein the at least one variation parameter comprises a measure of variance between (a) actual packet arrival times, for a predetermined number of packets, and (b) a synchronous, average packet arrival time, and wherein said jitter traffic manager controls said jitter buffer storage size to relate to said measure of variance.
3. (Original) The system of claim 2 wherein said traffic rate is controlled to a rate determined to allow capture of a predetermined measure of packets within a predetermined time window, based upon the calculated measure of variance, and wherein said predetermined transfer factor is less than or substantially equal to 1.
4. (Previously Presented) The system of claim 3 wherein said speed control module responds to a control signal from said jitter buffer manager by reducing the rate of data consumption when said jitter buffer rate is increasing, while increasing the rate to maintain a predetermined rate of audio output.
5. (Original) The system of claim 4, wherein said data is augmented by selectively duplicating data corresponding to silent periods.
6. (Previously Presented) The system of claim 3, wherein said speed control module responds to a control signal from said jitter buffer manager by increasing the rate of data consumption when said jitter buffer rate is decreasing, while selectively discarding data to maintain a predetermined rate of audio output.
7. (Original) The system of claim 5, wherein said jitter buffer manager selectively discards data corresponding to silent periods.
8. (Original) The system of claim 2 wherein said speed control module adjusts the rate of data consumption from said jitter buffer while maintaining audio output which substantially corresponds to varied menu speed characteristics.
9. (Currently Amended) The system of claim 4, further comprising:
an audio classifier, adapted to receive packets from said speed control module, to convert said packets into audio output.
10. (Cancelled)
11. (Cancelled)

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13. (Currently Amended) The method of claim 4-12, comprising the further step of selectively modifying a decoded speech signal with a speed control module, to result change in said variable rate of traffic of said packets.

14. (Currently Amended) The method of claim 4-13, wherein said variance parameter is calculated as a sum of absolute values of deviations from a moving average of packet delay.

15. (Currently Amended) The method of claim 4-13, wherein said variance parameter is compared to a growth threshold, and said step of adjusting the size of said buffer comprising decreasing said size when said variance parameter exceeds said growth threshold.

16. (Currently Amended) The method of claim 4-13, wherein said variance parameter is compared to a shrink threshold, and said step of adjusting the size of said buffer comprising decreasing said size when said variance parameter is less than said shrink threshold.

17. (Currently Amended) The method of claim 4-13, wherein said buffer size is adjusted to a size which will be statistically likely to accept a predetermined fraction of packets based upon said calculated variance parameter, where said predetermined fraction is selected to produce a predetermined subjective audio quality in an audio signal decoded from said packets.

18. (Previously Presented) A method of receiving digitally encoded, prioritized audio transmitted across a data network, comprising the steps of:
monitoring the arrival times of audio packets as they are received from the network;
loading said packets into a buffer having an adjustable size;
calculating an average packet delay relative to a predetermined audio output from said buffer;
calculating a time-varying variance parameter which quantifies deviations in packet delay from said average packet delay;
adjusting said size of said buffer in response to a calculated value of said time-varying variance parameter.

19. (Previously Presented) A system for transmitting audio packets over a data network, comprising:
decimating said packets serially from said buffer at a variable rate to compensate for changes in size of said buffer;

comparing an average packet delay with a reference delay which corresponds to a temporally centered position in said buffer; and

adjusting said variable rate of traffic of packets from said buffer when said average packet delay deviates from said centered position by more than a threshold amount, thereby moving said centered position to align with said average packet delay.

20. (Previously Presented) A system for receiving digital voice signals transmitted over a data network, comprising:

a jitter buffer, having a variable storage size, arranged to receive packets of data comprising the digital voice signals, to store said packets, and to serially output said packets;

a jitter buffer manager which (a) monitors the arrival of said packets, (b) determines at least one variation parameter which measures the variation in travel delay among said arriving packets, and (c) controls the jitter buffer size in response to the variation parameter; and

a speed control module, which responds to a control signal from said jitter buffer manager by modifying a rate of consumption of packets serially output from said jitter buffer, to compensate for changes in said jitter buffer's storage size completely

comparing an average packet delay with a reference delay corresponding to a temporally centered position in said buffer; and

adjusting said variable rate of traffic of packets from said buffer when said average packet delay deviates from said centered position by more than a threshold amount, thereby moving said centered position to align with said average packet delay.

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